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Attorneys at Law

January 26, 2006

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FAX

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Matthew L. Collins	PAGES (WITH COVER)
FROM	N0023/293139
1021 REFERENCE NO	CLIENT/MATTER NO.

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COMMENTS

U.S. Patent Application No.: 10/763,035

Entitled: Mounting Device For Exit Signs and Other Fixtures

Filing Date: Januar

January 22, 2004

Inventors:

Mark Logan and Paul Pickard

This is a resubmission of the August 26, 2004 Form 1449 that was previously submitted to the PTO, for which the PTO acknowledged receipt on August 30, 2004. At the Examiner's request, Assignee is re-submitting this by facsimile because the Examiner does not believe it was properly scanned in upon original receipt at the PTO, although, all of the non-patent referenced were received, scanned in, and are available to the Examiner.

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COMPLETED BY:	JOB CODE 94328			

The "Received"	
The "Received" stamp of the Patent Office imprinted hereon will acknowledge receipt of Application No.: 10/763.032	
Applicant:	
Application No.: Logan, et al.	
Filing Date: January 22 200 Decket No. No.	
Title; January 22, 2004 Docket No. N0023/293139	_
MOUNTING DEVICES FOR EXIT SIGNS PAPERS SUBMITTEEN	4
PAPERS SUBMITTED:	4
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2. Form 1449 (including references)	ļ
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By: Geoffrey K. Gavin, Reg. No. 47,591	
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Logan, et al.

Serial No.:

10/763,035

January 22, 2004

For:

Filed:

MOUNTING DEVICES FOR EXIT

SIGNS AND OTHER FIXTURES

Art Unit:

3611

Examiner:

Unknown

KS Docketing

Docketed for...

Entered on:

Previously Entered:_

Commissioner for Patents

P. O. Box 1450

Alexandria, VA 22313-1450

Attorney Docket No.: N0023/293139

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with Rules 56, 97 and 98 of the Rules of Practice in Patent Cases (37 C.F.R. §§ 1.56, 1.97, and 1.98), the publications listed on the attached PTO/SB/08a are submitted for consideration by the Examiner. With regard to the requirements of C.F.R. 1.198(a)(2), pursuant to the recent administrative notice issued by the PTO, copies of the cited U.S. Patents are not enclosed.

CERTIFICATE OF MAILING (37 CFR 1.82)

I hereby certify that this correspondence, along with any paper referred to as being attached or enclosed, is being deposited with the United States Postal Service on August 26, 2004 with sufficient postage as first-class mail in an envelope addressed to Commissioner for Patents, P.O. Box, 1450, Alexandria, VA 22313-1450.

Geoffrey K. Gavin - Reg. No. 47,59

ATLLIB01 1749131,1

2004

U.S.S.N.: 10/763,139
Filed: January 22, 2004
For: Mounting Devices For Exit
Signs And Other Fixtures
INFORMATION DISCLOSURES STATEMENT

Submission of the references provided in this Information Disclosure is not intended to constitute an admission that any reference referred to herein is prior art for this invention unless specially designated as such. Also, in accordance with 37 C.F.R. § 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made, or that no other material information as defined in 37 C.F.R. § 1.56(a) exists.

This Information Disclosure Statement is being filed before the mailing of the first Office Action on the merits (37 C.F.R. 1.97(b)(3)); therefore, no fee is believed to be required. The Commissioner is hereby authorized to charge the applicable fees, if any, to Deposit Account No. 11-0855.

Respectfully submitted,

Geoffrey J. Gavin

Date: August 26, 2004 KILPATRICK STOCKTON LLP Suite 2800, 1100 Peachtree Street Atlanta, Georgia 30309-4530

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The "Received" stamp of the Patent Office imprinted hereon will acknowledge receipt of:

Applicant.	Logan, et al.	Docket No. N6023/293139
Application No.	10/763,035	
Filing Date:	Innuary 22, 2004	
Title:	MOUNTING DEVICES FOR EXIT SIGNS AND OTHER FIXTURES	
PAPERS SUBI	MITTED:	
1. Informat	ion Disclosure Statement	
	49 (including references)	
<u> 2. 10111. 2.</u>		
	offrey K. Gavin, Reg. No. 47,591 aust 26, 2004	

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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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Substit	Subplifite for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Complete of Known
INF			Application Number	10/763,035
STA			Filing Date	January 22, 2004
			First Named Inventor	Logan, et al.
			Art Unit	3611
	(Use as many sheets as necessary)		Examiner Name	Unknown
Sheet	1	of 17	Attorney Docket Number	N0023/293139

			U.S. PATENT I		
Examiner Initials	Cité Na. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Refevent Pagages of Refevant Figures Appear
		Number - Kind Code ² (if known)			
	1.	6,142,648	11/7/00	Logan, et al.	
	2.	6,082,031	7/4/00	Heaton, ct al.	
	3.	5,988,825	11/23/99	Masters, et al.	
	4.	5,797,673	8/25/98	Logan, et al	
-	5.	5,735,498	4/7/98	Jue, et al.	
	6.	5,727,867	3/17/98	Johnstone	
	7.	D 379,373	5/20/97	Logan, et al.	
	8.	5,526,251	6/11/96	Andre, et al.	
:	9.	5,461,550	10/24/95	Johnstone	
	10.	5,376,020	12/27/94	Jones	
	11.	5,272,605	12/21/93	Johnstone	
	12.	5,247,756	9/28/93	Johnstone	
	13.	5,018,290	5/28/91	Kozek, et al.	
	14,	4,600,972	7/15/86	MacIntyre	
	15.	4,561,203	12/31/85	MacDonald, Jr., et al.	
	16.	4,466,208	8/21/84	Logan, Jr., et al.	
	17.	4,355,479	10/26/82	Thornton	
	18.	4,255,746	3/10/81	Johnson, et al.	

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Examiner Signature	Date Considered	

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Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Complete if Known			
		Application Number	10/763,035		
		Filing Date	January 22, 2004		
		First Named Inventor	Logan, et al.		
			Art Unit	3611	
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Sheet	2	of	17	Attorney Docket Number	N0023/293139

			U.S. PATENT I	DOCUMENTS	
Examiner Che Initials No."		Document Nefaber	Publication Date MM-DD-YYYY	Name of Patentine or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages of Relevant Figures Appear
		Number - Kind Code ² (if known)			
	19.	4,222,093	9/9/80	Garcia	
	20.	4,162,779	7/31/79	Van Steenhoven	
	21.	4,071,749	1/31/78	Balogh	
	22.	3,931,689	1/13/76	Shine	
	23.	3,924,344	12/9/75	Davis	
	24.	3,772,527	11/13/73	Darling, et al.	
	25.	3,665,626	5/30/72	Lund, et al.	
-	26.	3,478,455	11/18/69	Fremont	
	27.	3,402,494	9/24/68	Gray	

	FOREIGN PATENT DOCUMENTS					
Examiner Initials	Cite No.1	Foreign Patent Document	Publication Date MD4-DD-YYYY	Name of Patemes of Applicant of Cited Document	Pages Columns Lines Where Relevant Passages or Relevant Figures Appear	
A-4		Country Code ² - Number ^a - Kind Code ² (if known)				
	28.	Europe (EPO) - 0412281A1	2/13/91	,		

Examiner Signature	Date Considered	

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Translation is attached.

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Substitu	Substitute for form 1449A/PTO			Complete of Known		
INFORMATION DISCLOSURE				Application Number	10/763,035	
STATEMENT BY APPLICANT				Filing Date	January 22, 2004	
		First Named Inventor	Logan, et al.			
<u> </u>				Art Unil	3611	
	(Use as many sheets as necessary)			Examiner Name	Unknown	
Sheet	3	of	17	Attorney Docket Number	N0023/293139	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Citc No.1	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T²
	29.	Brochure, "Kast Exits – Stencil or Plastic Face," Incandescent Catalog, Lithonia Lighting, Inc. (1965), p. 26.	
•••	30.	Brochure, "Fail-Safe Exit Sign," Lithonia Lighting (1971).	<u> </u>
	31.	Brochure, "Exit Series – Plastic Face," Lithonia Lighting (1971), p. 64.	
	32.	Brochure, "ES/EP Premium Exits," Lithonia (1980), p. 52.	
	33.	Brochure, "AS/AP Incandescent Series," Lithonia Emergency Lighting, p. 24 (1984).	
	34.	Installation Instructions, "Spectrum Series Model MS/MP 120/277 Exit Signs," Lithonia Emergency Systems (Jul. 28, 1986).	, ,
	35.	Drawing, "L.A. Swivel Male" (Jul. 7, 1986).	
	36.	One page of photographs, Lithonia Lighting Systems Emergency Exit Sign with Chevrons as shown in Brochure, "Introducing the New QM-EL Quantum Emergency Exit Sign," Lithonia Lighting (1992) listed above (Chevron Sign).	
	37.	One page of photographs, Model KSR-LED EZ Snap Series Exit Sign, Dual Lite (Oct. 26, 1994) ("Dual Lite Sign") as shown in Installation Instructions, EZ Snap LED Exit Signs, Dual-Lite (Jul. 1994) listed above.	
	38.	One page of photographs (Cam Attachment (Long)) shown in Drawing, "Pin, Locking, Pedestal Swivel" (Mar. 30, 1989) and Brochure, Installation Instructions Titan Series (Circa 1989), listed above.	
	39.	One page of photographs (Cam Attachment (Short)) shown in Drawing, "Swivel, Lamp Par 36" (Oct. 5, 1993) listed above.	

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Signature	Considered
Signature	CONTRACTOR

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Substitu	nte for form 1449A/PTO		Complete if Known		
INF	ORMATIO	N DISCLOSURE	Application Number	10/763,035	
		Y APPLICANT	Filing Date	January 22, 2004	
			First Named Inventor	Logan, et al.	
			Art Unit	3611	
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Sheet	4	of 17	Attorney Docket Number	N0023/293139	

		NAME AND ADDRESS OF THE PARTY O	
Examiner Initials	Cite No.	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T²
	40.	Copy of photograph of Swivel shown in Drawing, "L.A. Swivel Male" (Jul. 7, 1986) listed above.	
··	41.	One page of photographs, canopy/backplate shown in Brochure, "Dual- Lite Excite™ Simply Beautiful," Dual-Lite, Inc. (Jul. 1980) listed above.	
	42.	One page of photographs, canopy housing shown in Brochure, "Introducing the Quantum Difference," Lithonia Emergency Systems (1989) listed above.	
	43.	Brochure, "6 Volt Self-Powered Economy Exit Light – Series EP," Elan Lighting Products Division of Altus Corporation (Apr. 1982).	
	44.	Brochure, "6 Volt Combination Emergency Light/Exit Sign – Series ED," Elan Lighting Products Division of Altus Corporation (Apr. 1982).	
	45.	Brochure, "Standard and AC-DC Exit Signs – Series WX & BX," Elan Lighting Products Division of Altus Corporation (Sep. 1982).	
	46.	Brochure, "Chloride the quality innovators – Signout Self-Powered AC/DC exit signs," Chloride Systems (Sep. 1982).	
***	47.	Brochure, "Universal Module Exit Signs – XU Series, AC or AC/DC," Teledyne Big Beam (Mar. 1989).	
	48.	Brochure, "Universal Module Exit Signs – XU Series, AC or AC/DC," Teledyne Big Beam (Aug. 1990).	
	49.	Brochure, "Dynaray Emergency Lighting – 81 Series," Electro Powerpacs Corp. (Jun. 1990).	
	50.	Brochure, "The New Siltron UX Series – Extruded Aluminum Sealed Maintenance-Free Nickel Cadmium Batteries," Siltron Illumination, Inc. (undated).	### ··
	51.	Brochure, "Fluorescent Emergency Light Power Pack - CFP Series," Chloride Systems (undated), pp. 11-18.	

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Substitu	Substitute for form 1449A/PTO			Complete if Known		
INFORMATION DISCLOSURE				Application Number	10/763,035	
STATEMENT BY APPLICANT				Filing Date	January 22, 2004	
				First Named Inventor	Logan, et al.	
				Arı Unit	3611	
	(Use as many sheets as necessary)			Examiner Name	Unknown	
Sheet	5	of	17	Attorney Docket Number	N0023/293139	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T 2
	52.	Brochure, "Chloride Life Safety Products & Systems – Total Flexibility in a Single Exit Sign," Chloride Systems (undated).	
	53.	LINN, CHARLES, A 1 A, "From 'Frog Eyes on a Lunch Box' to Subtle, Quality Emergency Fixtures," Lighting Update, Facilities Design & Management (undated), p. 47.	
•	54.	Installation Instructions, "EZ-Snap LED Exit Signs," Dual-Lite (Jul. 1994).	
-	55.	Drawing, "Pin, Locking, Pedestal Swivel" (Mar. 30, 1989).	
	56.	Brochure, "Installation Instructions Titan Series" (Circa 1989).	
	57.	Drawing, "Swivel, Lamp Par 36" (Oct. 5, 1993).	
	58.	Brochure, "Spectrum Series – Contemporary Injection Molded Emergency Exit Signs," Lithonia Emergency Systems (1987).	
	59.	Brochure, Spectrum Series – Emergency Exit," Lithonia Emergency Systems (1987).	
	60.	Brochure, "Introducing the Quantum Difference," Lithonia Emergency Systems (1989).	
	61.	Brochure, "FAS/FAP Fluorescent Series," Lithonia Emergency Lighting (undated), p. 25.	
	62.	Brochure, "Introduing the New QM-EL Quantum Emergency Exit Sign," Lithonia Lighting (1992).	
	63.	Brochure, "Your Choice of Exit Signs Can Make a World of Difference," Lithonia Lighting (1993).	

Examiner	Date
Signature	Considered

EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not

EXAMINER: Initial if reference considered whether or not distillion is in conformance with MPEP 609, Draw and intrough diston in not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (epitonat). Applicant is to place a check mark here if English language Translation is attached.

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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T ²
-	64.	Quantum® Installation Instructions, QM-EL Emergency Exit Signs," Lithonia Emergency Systems (undated)	
	65.	Installation Instructions Supplement, Hardware: Side Mount & Top Mount Models: M 120/277 Exit Signs," Lithonia Emergency Systems (undated).	
	66.	Brochure, "Dual-Lite EXITE™ Simply Beautiful," Dual-Lite, Inc. (Jul. 1980).	
	67.	Brochure, "Excalibur® Series," Dual-Lite (undated).	
	68.	Brochure, Excite™ Series," Dual-Lite (Mar. 1988).	
	69.	Brochure, "EZ-Snap™ Series, Dual-Lite (Sep. 1990).	
	70.	Installation Instructions, "Dual-Lite EX-SNAP® Exit Signs" (Jan. 1994).	
	71.	Brochure, "Single and Dual Lamp Fluorescent AC and Emergency Universal Mounting Exit Signs" (Undated), pp. 27-28.	
	72.	Form F1.2, Exit Directional: Edge-Glo® Exit, Fluorescent RGLO/SGLO-FL Series, ALKCO, A Division of JJL Lighting Group, Inc. (June 2003)	
	73.	Form F1.3, Exit Directional: Edge-Glo® Exit, LED RGLO/SGLO-LED Series, ALKCO, A Division of JJL Lighting Group, Inc. (June 2003)	
	74.	Form F1.4, Exit Directional: Edge-Glo® Exit, Wall Recessed LED WGLO- LED Series, ALKCO, A Division of JJL Lighting Group, Inc. (February 2003)	
	75.	Form F1.0, Exit Directional: Edge-Glo® Exit, Edge-Glo® Exit, RPC/CP Series, ALKCO, A Division of JJL Lighting Group, Inc.	

Examiner	Date
Signature	Considered
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011				First Named Inventor	Logan, et al.	
				Art Unit	3611	
	(Use as many t	heets as	necessary)	Examiner Name	Unknown	
Sheet	7	of	17	Attorney Ducket Number	N0023/293139	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T ²
	76.	Form F3.3, Exit Directional Signage/Exit: Extruded Aluminum AAPA/ABP-APA Series, ALKCO, A Division of JJL Lighting Group, Inc.	
7	77.	Form F3.4, Exit Directional Signage/Exit: Extruded Aluminum AGRA Battery Series, ALKCO, A Division of JJL Lighting Group, Inc.	
	78.	Form F3.6, Exit Directional Signage/Exit: LED Exit, Cast Aluminum Sign, ALKCO, A Division of JJL Lighting Group, Inc.	
	79.	Model CA: Model CA Cast Aluminum LED Exit Sign, Architectural Series, Astralite Inc.	
	80.	Model EEU-2: EEU-2 Exit Emergency Combo, Commercial Series, Astralite, Inc.	
	81.	Model EEU2: EEU-2-16 Remote Capable Exit Emergency Combo, Commercial Series, Astralite, Inc.	
-	82.	Model EEU-2: EEU-2-32 Remote Capable Exit Emergency Combo, Commercial Series, Astralite, Inc.	
	83.	Model ELX8: 8 Inch LED Edge Lit Exit, Metro Series, Commercial Series, Astralite, Inc.	<u>. </u>
	84.	Model ELX: LED Edge Lit Exit (Recessed Mount), Precision Series, Astralite, Inc.	
•	85.	Model ELX: LED Edge Lit Exit (Surface Mount), Architectural Series, Astralite, Inc.	***
	86.	Model GLNY: Galvanized 8" LED Exit Sign NYC Approved, Metro Scries, Astralite, Inc.	
	87.	Model NY: New York City Approved 8 Inch LED Exit Sign Combo, Value Series, Astralite, Inc.	
_	88.	Model EANY: New York City Approved 8 Inch LED Exit Sign, Metro Series, Astralite, Inc.	

Examiner	Date	
Signature	Considered	

EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609. Draw line through distion if not in conformance and not EXAMINER: Initial if reference considered whether or not chaton is in communication to applicant, considered. Include copy of this form with next communication to applicant, having a chaton of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1,98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO This collection of information is required by 35 U.S.C. 122 and 37 CFR 1,14. This collection is estimated to take 120 minutes to complete including opening preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of lime you require to complete this form and/or suggestions for reducing this burden should be sent to the Chief Information Officer U.S. Patent and Trademark Office U.S. Department of Commerce P.O. Box 1450 Alexandria VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450.

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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. 1	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T 2
	89.	Model ST-GAL: 6 Inch Galvanized Steel Exit Sign, Designer Series, Astralite, Inc.	
	90.	Model TP: Thermo Plastic LED Exit, Commercial Series, Astralite, Inc.	
	91.	Symmetry II Series, Thermoplastic Combination Emergency Exits, High Performance, Adjustable Lamp Reflector Systems LED Illumination, Chloride Systems, A Division of Genlyt Thomas Group LLC (May. 2001)	
	92.	Symmetry I Series, Commercial Grade Thermoplastic LED Exits AC Only and Emergency Operation LED Illumination, Chloride Systems, A Division of Genlyt Thomas Group LLC (Sept. 2002)	
	93.	Symmetry I Series, Thermoplastic Combination Emergency Exits, High Performance, Adjustable Lamp Reflector Systems LED Illumination, Chloride Systems, and 6V 12-25 Watt Installation and Operating Instructions, A Division of Genlyt Thomas Group LLC (Sept. 2002)	
	94.	Symmetry Series, Edge-Lit Exits AC Only and Emergency Operation LED Illumination, Chloride Systems and 120VAC or 277VAC LED Edgelit Exit Fixture Installation and Operating Instructions, A Division of Genlyt Thomas Group LLC (Sept. 2002)	
	95.	CX Scries, Specification Grade Die Cast Aluminum Exits AC Only and Emergency Operation LED Illumination, Chloride Systems and 120VAC Emergency LED Cast Exit Single or Double Face Installation and Operating Instructions, A Division of Genlyt Thomas Group LLC (Sept. 2002)	
	96.	Reference Series II, Wet Location, Vandal Resistant Heavy Duty Die Cast LED Exit AC Only and Emergency Operation and 120VAC/277VAC Emergency LED Exit Suitable for Wet Location Single or Double Face Installation and Operating Instructions, Chloride Systems, A Division of Genlyt Thomas Group LLC (May 2001)	

Examiner	Date
Signature	Considered

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Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English tanguage Translation is attached.

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Substitu	to for form 1449A/PT	0			Complete if Known
INF	ORMATIC)N D	ISCLOSURE	Application Number	10/763,035
STATEMENT BY APPLICANT				Filing Date	January 22, 2004
				First Named Inventor	Logan, et al.
				Art Unit	3611
	(Use as many s	sheets as	necessary)	Examiner Name	Unknown
Sheet	9	of	17	Astorney Docket Number	N0023/293139

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T 2
	97.	Reference Series II, Fully Recessed Die Cast Aluminum Exits AC Only and Emergency Operation LED Illumination, Chloride Systems and 120VAC/277VAC Emergency Recessed Led Exit Installation and Operating Instructions, A Division of Genlyt Thomas Group LLC (May 2001)	
	98.	Sterling Series, Edge-Lit LED Exits AC Only and Emergency Operation LED Illumination, Chloride Systems and 120/277VAC AC Recessed LED Edgelit Exit Installation and Operating Instructions, A Division of Genlyt Thomas Group LLC (Sept. 2002)	
	99.	STELX Scries by Chloride Systems, Emergency Recessed LED Edgelit Exit, Installation and Operating Instructions, Rev. 1	
	100.	STELX Series by Chloride Systems, Surface Mount Emergency LED Edgelit Exit, Installation and Operation Instructions, Rev. 2	
	101.	Excel Series, Heavy Duty Steel LED Exits AC Only and Emergency Operation LED Illumination, Chloride Systems, A Division of Genlyt Thomas Group LLC (May 2001)	
	102.	XLA Series Steel LED Exit by Chloride Systems, AC LED Exit 120/277VAC, Installation and Operating Instructions, Rev. 1	
	103.	XLN Series Steel LED Exit by Chloride Systems, Emergency LED Exit Sign, Installation and Operating Instructions, Rev. 2	
	104.	XL Series Steel LED Exit by Chloride Systems, 2 Headed Emergency LED Exit Sign, Installation and Operating Instructions, Rev. 1	
	105.	Symmetry SLA Series by Chloride Systems, 120V or 277V AC Plastic LED Exit Installation and Operating Instructions, Rev. 1	
	106.	Symmetry SLN Series by Chloride Systems, 120 or 277VAC Self Powered Plastic LED Exit Installation and Operating Instructions, Rev. 1	

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Subatit	ute for form 144	9A/PTO			Complete if Known
INF	ORMA'	TION E	ISCLOSURE	Application Number	10/763,035
STATEMENT BY APPLICANT				Filing Date	January 22, 2004
				First Named Inventor	Logan, et al.
				Art Unit	3611
	(Use as i	many sheets as	necettary)	Examiner Name	Unknown
Sheet	10	of	17	Attorney Docket Number	N0023/293139

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal scrial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T¹
	107.	120V or 277V Self Powered/AC Plastic LED Exit Installation and Operating Instructions	
	108.	6 Volt Emergency Lighting Combo Unit with 2-5.4W Lamps Installation and Operating Instructions, Rev. 4	
	109.	Excel Series, Heavy Duty Steel Combination Exit/Emergency Units, Emergency Operation with Side-Mounted Lamp Heads LED Illumination, Chloride Systems, A Division of Genlyt Thomas Group LLC (May 2001)	
	110.	Infinity II Series, Semi-Recessed Exits AC Only and Emergency Operation LED Illumination, Chloride Systems, A Division of Genlyt Thomas Group LLC (May 2001); LAC Semi-Recessed AC Exit Sign by Chloride Systems, Suitable for Floor Proximity Installation, Installation and Operating Instructions, Rev. 2	
_	111.	Self-Luminous Series, Tritium Exits, Operates Without External Power Source 10, 15 or 20 Year Life, Chloride Systems, A Division of Genlyt Thomas Group LLC (May 2001)	
	112.	Installation and Instructions for AC L.E.D. Exit Signs, CX Series, Sure- Lites, Cooper Lighting (Mar. 1998)	
	113.	Installation Instructions for Self Powered Self-Diagnostic L.E.D. Exit Signs CX Series, Sure-Lites, Cooper Lighting (Mar. 2000)	
	114.	Installation Instructions For CAX – L.E.D. AC and If Powered Exit Signs, Sure-Lites. Cooper Lighting (Jul. 1998)	
	115.	Installation Instructions for Self Powered Exit Signs CAX Series, Sure- Lites, Cooper Lighting (April 1999)	
	116.	Installation Instructions For CAX – L.E.D. Self-Diagnostic Self Powered Exit Signs, Sure-Lites, Cooper Lighting (May. 2000)	
	117.	Installation Instructions for Self-Powered Exit Signs CAX Series With LED Lite-Stx TM , Sure-Lites Cooper Lighting (Apr. 1997)	

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Examiner	Date	
Signature	Considered	

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Substitu	uto for form 144	9A/PTO		Complete of Known		
INF	ORMA	TION D	ISCLOSURE	Application Number	10/763,035	
STATEMENT BY APPLICANT				Filing Date	January 22, 2004	
U I I I			,,	First Named Inventor	Logan, et al.	
				Art Unit	3611	
	(Use as	many sheets 49	necessary)	Examiner Name	Unknown	
Sheet	11	of	17	Attorney Docket Number	N0023/293139	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Т2	
	118.	Instruction Sheet for TPX-L.E.D. AC and Self-Powered Exit Signs, Sure- Lites, Cooper Lighting	
	119.	Instruction Sheet for Remote TPX, Sure-Lites, Cooper Lighting	
	120.	Installation Instructions for HZX Series Explosion Proof Exit Signs, Sure- Lites, Cooper Lighting	
	121.	Installation Instructions for AC L.E.D. Exit Signs CCX Series, Sure-Lites, Cooper Lighting (June 1998)	
	122.	Installation Instructions for AC Incandescent Exit Signs CCX Series, Sure- Lites, Cooper Lighting (June 1998))	
	123.	Installation Instructions EEX Series L.E.D. Edge Lit Exit Signs for AC Wall, Ceiling and End Mount, Sure-Lites. Cooper Lighting (Apr. 1998)	
	124.	Installation Instructions EEX Series L.E.D. Edge Lit Exit Signs For Self-Powercd Wall, Ceiling and End Mount, Surc-Lites, Cooper Lighting (Apr. 1998)	
	125.	Installation Instructions For AC EAX/EAC Exit Signs, Sure-Lites, Cooper Lighting (Jul. 1998)	
	126.	Installation Instructions for Self Powered Exit Signs, Sure-Lites, Cooper Lighting	
	127.	Installation Instructions For Self Powered LED Exit Signs, Sure-Lites, Cooper Lighting (Aug. 1994)	
	128.	Installation Instructions for AC Powered Led Exit Signs, Sure-Lites, Cooper Lighting (June 1994)	
	129.	Installation Instructions for AC Incandescent INCX Series Exit Signs and Technical Data, Sure-Lites, Cooper Lighting	

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Signature	Considered
Signature	

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		NON PATENT LITERATURE DOCUMENTS	
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	130.	Installation Instructions- SLX Series L.E.D. Exit Signs for AC and Self-Powered, Wall, Ceiling and End Mount, Sure-Lites, Cooper Lighting (Dec. 1998)	
	131.	Installation Instructions for UX EXIT Series, LED, Self Powered, Self-Diagnostic Universal Mounting, Wall, Ceiling, and End Mount Convertible to 2 Face Exit – with optional UXUK KIT, Sure-Lites, Cooper Lighting (Sept. 2003)	
	132.	Installation Instructions for UX EXIT Series, LED, AC Only, -2C Option for 2 Circuits Universal Mounting, Wall, Ceiling, and End Mount Convertible to 2 Face Exit – with Optional UXUK KIT, Sure-Lites, Cooper Lighting (Sept. 2003)	
	133.	Installation Instructions for UXUK Universal 2 Face Conversion Kit For Ceiling Canopy or End Mounting Canopy – UX Exit Sign Series, Sure-Lites, Cooper Lighting (Sept. 2003)	
	134.	Installation Instructions for UX Exit Series-HAZ for HAZARDOUS	
	135.	Installation Instructions for HZX Series Explosion Proof Exit Signs, Sure- Lites	
	136.	120VAC or 277VAC AC LED Cast Exit Single or Double Face, Installation and Operating Instructions Rev.0	
	137.	120VAC/277VAC Emergency LED Cast Exit Single or Double Face, Installation and Operating Instructions Rev.0	
	138.	120VAC/277VAC Emergency LED Cast Exit with Self-Diagnostics Single or Double Face, Installation and Operating Instructions Rev.0	
	139.	E800 Series Cast LED Exit by LightGuard, 120VAC or 277VAC AC LED Exit Single or Double Face Suitable for Wet Location Installation and Operating Instructions Rev.0	

Examiner	Date	
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Substitute for form 1449A/PTO		Complete if Known
INFORMATION DISCLOSURE	Application Number	10/763,035
STATEMENT BY APPLICANT	Filing Date	January 22, 2004
DIMENIAL DE LA COLLANDA	First Named Inventor	Logan, et al.
	Art Unit	3611
(Use as many theets as necessary)	Examiner Name	Unknown
Sheet 13 of 17	Attarney Docket Number	N0023/293139

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magnzine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	Т;
	140.	E803 Series Cast LED Exit by LightGuard, 120VAC/277VAC Emergency LED Exit Suitable for Wet Location Single or Double Face, Installation and Operating Instructions, Rev.0	
	141.	NY Corios NEMA Evit Sime Technical Data, LightGuard, a Division of	
	142.	SLDLX Series by LightGuard, 120/277 VAC AC Recessed LED Edgelit Exit, Installation and Operating Instructions, Rev.0	
	143.	SLDLX Series by LightGuard, 120/277VAC Surface Mount LED Edgelit Exit, Installation and Operating Instructions, Rev.0	
	144.	SLELX Series by LightGuard, Emergency Recessed LED Edgelit Exit, Installation and Operating Instructions, Rev.1	
	145.	SLELX Series by LightGuard, Surface Mount Emergency LED Edgelit Exit, Installation and Operating Instructions, Rev. 2	
	146,	E100 IT Series Heavy Duty Steel Exit Signs, LightGuard A Division of Gentyl Thomas Group LLC (Mar. 2001)	 -
	147.	E700 Series, LightGuard A Division of Gentyl Thomas Group LLC, and E700 Semi-Recessed AC Exit Sign by LightGuard, Suitable for Floor Proximity Installation, Installation and Operating Instructions (Mar. 2001)	
	148.	E1L Series Steel LED Exit by LightGuard, AC LED Exit 120/277VAC. Installation and Operating Instructions Rev.2	
	149.	E1LH Series Steel LED Exit by LightGuard, 2 Headed Emergency LED Exit Sign, Installation and Operating Instructions Rev.1	
	150.	E1L3 Series Steel LED Exit by LightGuard, Emergency LED Exit Sign, Installation and Operating Instructions, Rev.2	

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Substitute for form 1449A/PTO					Complete if Known
INFORMATION DISCLOSURE				Application Number	10/763,035
STATEMENT BY APPLICANT				Filing Date	January 22, 2004
				First Named Inventor	Logan, et al.
				Ars Unit	3611
	(Use as many sheets as necessary)			Examiner Name	Unknown
Sheet	14	of	17	Attorney Docket Number	N0023/293139

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T²	
	151.	Sempra TM Series, Compact, low-profile exit signs featuring cast aluminum construction, easy installation and energy-saving, long-life LED lamps and installation and operating instructions, Dual-Lite Hubbell Lighting. Inc. (July 2003)		
	152.	Sempra TM MR Series Compact low-profile Master/Remote exit sign sets featuring cast aluminum construction, easy installation and energy-saving, long-life LED lamps and installation and operating instructions, Dual-Lite Hubbell Lighting, Inc. (Jul. 2003)		
	153.	Sempra™ SC Series Cast aluminum exit signs for severe condition		
	154.	Freedom LED Series Extended Discharge LED Exit Signs, Specifications, Dual-Lite Hubbell Lighting, Inc.		
A	155.	Installation/Owners Manual for Models: LED1EM, LED2EM, LED1AC, LED2AC, PLED1EM, PLED2EM, PLED1AC, PLED2AC, Dual-Lite, Hubbell Lighting, Inc.		
	156.	LEDS Series, Low Profile, Easy to Install Aluminum Exit Signs Featuring		
	157.	Installation/Owners Manual for Models PLEDS1EM, PLEDS2EM, PLEDS1AC, PLEDS2AC, PLEDSUAC, LEDS1EM, LEDS1AC, LEDS2AC, LEDS1AC, LEDS2AC and LEDSUAC, Dual-Lite Hubbell Lighting, Inc.		
	158.	LX Series Low-Profile, Easy to install exit signs featuring energy-saving, long-life led lamps, Specifications and Installation Instructions, Liteforms Collection, Dual-Lite Hubbell Lighting, Inc. (Jul. 2003)		
	159.	DV Sories AC Only Incondescent Exit Signs, Specifications, Dual-Lite		

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	NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate) title of the item (book magazine journal serial symposium catalog etc.) date page(s) volume-issue number(s) publisher city and/or country where published.	T 2		
	160.	LT Series, Low-Profile, Easy to install emergency lighting unit/exit signs combinations featuring energy-saving, long-life led lamps Specifications and Installation Instructions, Liteforms Collection Dual-Lite Hubbell Lighting, Inc. (Jul. 2003)			
	161.	LE Series, Architectural Edge-lit exit signs featuring elegant styling, easy installation and energy-saving, long-life led lamps, Specifications and Installation Instructions, Liteforms Collection Dual-Lite Hubbell Lighting, Inc. (Jul. 2003)			
	162.	LES Series, Architectural AC-only Edge-lit exit signs featuring elegant styling, easy installation and energy saving, long-life led lamps, Specifications and Installation Instructions, Liteforms Collection Dual-Lite Hubbell Lighting, Inc. (Jul. 2003)			
	163.	LN4X Series, Wet Location UL 50 type 4X exit signs for indoor/outdoor			
	164.	EZ-SNAP® Series, Attractive, easy to install exit signs featuring kit based flexibility, Specifications and installation instructions, Dual-Lite (Nov. 1994)			
	165.	EZ-SNAP® LED LiteCell TM Series, attractive, easy to install exit signs featuring energy saving, long life LED lamp panels, Dual-Lite (Nov. 1994)			
	166.	1994)			
	167.	NV3 Series Thermoplastic LED Exit AC and Emergency Models, Prescolite Life Safety Products Specifications and Installation Instructions, Hubbell Lighting, Inc. (Jul. 2003)			

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INFORMATION DISCLOSURE				Application Number	10/763,035
STATEMENT BY APPLICANT				Filing Date	January 22, 2004
				First Named Inventor	Logan, et al.
				Art Unit	3611
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Sheet	16	of	17	Attorney Docket Number	N0023/293139

		NON PATENT LITERATURE DOCUMENTS	
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	168.	DuraMax TM MR Series Diecast Aluminum LED Exit Signs AC and emergency models with lifetime warranty and standard self-test/self-diagnostic operation, Prescolite Life Safety Products, Hubbell Lighting, Inc. (July 2003)	
-	169.	Cast Aluminum LED Exit Signs Installation and Instructions; Dual-Lite Prescolite Life Safety Products (Oct. 2001)	
	170.	DuraMax TM MR Series Diecast Aluminum Master/Remote LED Exit Sets For over-door and low level installations, Specifications and Installation Instructions Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul. 2003)	
	171.	EverGard TM Series Cast Aluminum LED Exit Signs For Severe Conditions, Compact, low-profile exit signs designed specifically for damp, hot, cold or high abuse applications, Specifications and Installation Instructions, Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul 2003)	
	172.	GC Scries Diceast Aluminum LED Exit Signs AC and emergency models with long life LED lamps, Specifications and Installation Instructions Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul. 2003)	
	173.	Freedom PLED Series Aluminum LED Exit Signs AC and extended	
	174.	Installation/Owners Manual for Models: LED1EM, LED2EM, LED1AC,	·
	175.	PLEDS Series Aluminum LED Exit Signs Low-profile AC and emergency models with long-life LED lamps, Specifications, Installation /Owners Manual Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul. 2003)	
	176.	LEP Series Edge-Lit LED Exit Recessed Mount AC and Emergency Models, Specifications and Installation/Owners Manual, Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul 2003)	

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	177.	LEPS Series Edge-Lit LED Exit Surface Mount AC Models, Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul. 2003)	
	178.	LN4XP Series Wet Location LED Edit Surface Mount AC and Emergency Models, Specifications and Installation Instructions, Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul. 2003)	
	179.	PEXHL Series Combination LED Exit and Emergency Light, Specifications, Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul. 2003)	
	180.	Exit Lite Series Modular Incandescent Exit AC and Emergency Models, Specifications, Prescolite Life Safety Products Hubbell Lighting, Inc. (Jul. 2003)	
	181.	Drawing - Brackets Single Face Plastic Sign (May 1991)	
	182.	Drawing – Brackets Double Face Plastic Sign	
	183.	Drawing – Brackets Single Face Aluminum Sign (May 1991)	
	184.	Drawing – Brackets Double Face Aluminum Sign (May 1991)	
	185.	Model SCR-525 EXSC Exit Sign and Specifications, Hobby & Brown Electronic Corporation	
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